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CLAIMS

	1	1. A system for managing computer system performance, comprising:
	2	a user system, comprising:
	3	a workstation;
	4	at least one peripheral device in communication with said workstation;
	5	at least one software application executable by said workstation;
	6	a consolidated monitoring tool executable by said workstation; and
	7	a database storing information relating to products installed on said user system;
	8	and
	9	a communications link for allowing said user system to communication with a
tus. cus	10	vendor system; wherein
	11	said consolidated monitoring tool performs diagnostics, tuning, and configuration
	12	services to said user system.
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:	1	2. The system of claim 1 wherein said consolidated monitoring tool includes:
	2	a system monitor application; and
	3	an Internet connector application.
	1	3. The system of claim 2, wherein said system monitor application receives data
	2	from said Internet connector application for use in providing configuration services.
	1	4. The system of claim 2, wherein said Internet connector application gathers

5. The system of claim 4, wherein said Internet connector application builds a database based upon said information gathered and stores said information in said database.

information relating to a product installed on said user system via an Internet connection

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to a vendor system associated with said product.

	I	6. The system of claim 3, wherein said information relating to said product
	2	includes:
	3	product name;
	4	product version;
	5	product alert; and
	6	vendor contact information.
	1	7. The system of claim 1, wherein said consolidated monitoring tool determines
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	2	optimum performance values for said user system and configures said user system in
7	3	accordance with said optimum performance values.
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6 1 1 day 4 1 4 1 4 1 4	1	8. The system of claim 1, wherein said consolidated monitoring tool performs
Ų	2	said diagnostics via:
i i	3	retrieving a detailed description of an error encountered by said user system; and
8° Վայհ ուսով Վայի Ո° ը։	4	presenting said detailed description to said user system.
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L	1	9. The system of claim 1, wherein said consolidated monitoring tool performs
	2	said diagnostics via:
	3	retrieving a list of action items from said database; and
	4	presenting said list to said user system.
		**

	1	10. The system of claim 1, wherein said consolidated monitoring tool performs
	2	said diagnostics via:
	3	retrieving connection information relating to a vendor associated with an error
	4	encountered on said user system; and
	5	connecting to said vendor;
	6	retrieving corrective actions from said vendor; and
	7	displaying said corrective actions for said user system.
- F	1	11. The system of claim 1, wherein said diagnostics, said tuning, and said
4m) 4m)	2	configuration services are performed automatically by said consolidated monitoring tool
Կասու են Ունաստ Վոգն Վրոյի Վրոյի Վրոյի վի-	1	12. A method for managing computer system performance, comprising:
4	2	querying a user system for an inventory of all installed components upon
	3	installation of a new component;
- Peril	4	building a database of information relating to said installed components;
"my and the	5	extracting data relating to said new component and vendor;
	6	connecting to said vendor's web site using said data;
	7	retrieving product information relating to said new component;
	8	verifying requirements of said new product against existing installed
	9	components; and
	10	configuring said user system based upon said verifying said requirements.
	1	13. The method of claim 12, wherein said installed components include:
	2	software;
	3	hardware; and
	4	peripheral devices.

	1	14. The method of claim 12, wherein said database of information includes:
	2	product name;
	3	product release level;
	4	product maintenance level; and
	5	contact information for said vendor.
	1	15. The method of claim 12, wherein said product information includes:
	2	product alerts;
	3	product maintenance level;
	4	current message translation tables; and
-	5	diagnostic information.
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Ē	1	16. The method of claim 15, wherein said message translation table includes:
U	2	warning flags;
<u>.</u>	3	error symptom strings;
	4	expanded text; and
	5	wizards.
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	1	17. The method of claim 12, wherein said verifying requirements includes
	2	determining available memory.
	1	18. The method of claim 12, wherein said configuring is automatically
	2	performed.

19. The method of claim 12, wherein said configuring is manually performed.

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	1	20. A fiction for managing computer system performance, comprising.
	2	monitoring activities occurring on an executing application;
	3	upon encountering an error, intercepting said error, wherein:
	4	if said error is minor:
	5	searching a database for said error;
	6	displaying a corresponding explanation of said error for a user via translation
	7	tables in said database; and
	8	displaying a corresponding set of action items for resolving said error or
6 10 6 C. (C. (L.) (L.) [9	preventing a future occurrence of said error; and
	10	if said error is severe:
Û	11	providing a detailed explanation of said error;
	12	providing an explanation of a recovery plan underway to correct said error; and
Ų	13	connecting to a vendor for further assistance.
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F (F-7)	1	21. A storage medium encoded with machine-readable computer program code
المالية المالة المالة	2	for managing computer system performance, the storage medium including instructions
1	3	for causing a computer to implement a method, comprising:
	4	querying a user system for an inventory of all installed components upon
	5	installation of a new component;
	6	building a database of information relating to said installed components;
	7	extracting data relating to said new component and vendor;
	8	connecting to said vendor's web site using said data;
	9	retrieving product information relating to said new component;
	10	verifying requirements of said new product against existing installed
	11	components; and
	12	configuring said user system based upon said verifying said requirements.

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	1	22. The storage medium of claim 21, wherein said installed components include:
	2	software;
	3	hardware; and
	4	peripheral devices.
	1	23. The storage medium of claim 21, wherein said database of information
	2	includes:
	3	product name;
L	4	product release level;
	5	product maintenance level; and
	6	contact information for said vendor.
2 2 2	1	24. The storage medium of claim 21, wherein said product information includes:
•	2	product alerts;
	3	product maintenance level;
	4	current message translation tables; and
	5	diagnostic information.
	1	25. The storage medium of claim 24, wherein said message translation table
	2	includes:
	3	warning flags;
	4	error symptom strings;
	5	expanded text; and
	6	wizards.
	1	26. The storage medium of claim 21, wherein said verifying requirements
	2	includes determining available memory.

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	1	27. The storage medium of claim 21, wherein said configuring is automatically
	2	performed.
	1	28. The storage medium of claim 21, wherein said configuring is manually
	2	performed.
	1	29. A storage medium encoded with machine-readable computer program code
	2	for managing computer system performance, the storage medium including instructions
ı	3	for causing a computer to implement a method, comprising:
	4	monitoring activities occurring on an executing application;
	5	upon encountering an error, intercepting said error, wherein:
Ō	6	if said error is minor:
Y	7	searching a database for said error;
Ü	8	displaying a corresponding explanation of said error for a user via translation
<u>.</u>	9	tables in said database; and
3	10	displaying a corresponding set of action items for resolving said error or
4 4 1 E E 4	11	preventing a future occurrence of said error; and
å	12	if said error is severe:
	13	providing a detailed explanation of said error;
	14	providing an explanation of a recovery plan underway to correct said error; and
	15	connecting to a vendor for further assistance.